B. CLAIM AMENDMENTS

a first cover adapted for engagement to a first group of threads affixing a first one of the plurality of shirt buttons to the shirt and enclosure of at least one side and a circumferential edge of athe first one of the plurality of shirt buttons;

a second cover adapted for engagement to a second group of threads affixing a second one of the plurality of shirt buttons to the shirt and enclosure of at least one side and a circumferential edge of athe second one of the plurality of shirt buttons;

a flexible connector engaged to the first cover and the second cover; and wherein the first cover or the second cover is adapted for passage between the necktic label and the necktic.

- 2. (Currently amended) The first cover of claim 1 further comprising-wherein a first front is hingedly connected to a first back.
- 3. (Currently amended) The second cover of claim 1 further comprising wherein a second front is hingedly connected to a second back.
- 4. (Currently amended) The <u>first</u> back of claim 2 further comprising a slot adapted for passage of a<u>the</u> group of threads affixing the first one of the plurality of shirt buttons to the shirt.

- 5. (Currently amended) The <u>second</u> back of claim 3 further comprising a slot adapted for passage of athe group of threads affixing the second one of the plurality of shirt buttons to the shirt.
- 6. (Original) The necktie control device of claim 1 wherein the connector comprises a chain.
- 7. (Original) The chain of claim 6 further comprising a first end and a second end wherein the first end is connected to the first cover by a first ring and the second end is connected to the second cover by a second ring.
- 8. (Original) The first front of claim 2 further comprising a first flat circular top area adapted for placement of an artwork.
- 9. (Original) The second front of claim 2 further comprising a second flat circular top area adapted for placement of an artwork.
- 10. (Original) The necktic control device of claim 1 where the first cover and the second cover are identical.

- 11. (Original) The connector of claim 1 wherein the length of the connector is in the range of approximately 3 ½ inches to 4 inches.
- 12. (Currently amended) The first cover of claim 2 wherein the top second front is engaged by a plurality of first posts when first cover is in a closed position.
- (Currently amended) The second cover of claim 2 wherein the top second front is engaged by a plurality of second posts.
- 14. (Original) The first back of claim 2 further comprising a first hinge that is of unitary construction with the first back.
- 15. (Original) The second back of claim 2 further comprising a second hinge that is of unitary construction with the second back.
- 16. (Currently amended) A necktie control device for use with a shirt having a plurality of shirt buttons and a necktic having a necktic label comprising:
- a first cover adapted for engagement to a first group of threads affixing a first one of the plurality of shirt buttons to the shirt and enclosure of at least one side and a circumferential edge of a first one of the plurality of shirt buttons;

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a flexible connector engaged to the first cover and the second cover; and wherein the first cover or the second cover is adapted for passage between the necktie label and the necktie:

wherein the first cover comprises a first front hingedly connected to a first base back; wherein the second cover comprises a second front hingedly connected to a second baseback;

wherein the <u>first baseback</u> comprises an aperture a <u>first slot</u> and <u>an a first</u> opening wherein the slot is adapted for passage of a <u>first group</u> of threads for affixing the first one of the plurality of shirt buttons to the shirt and the <u>first opening</u> is adapted for receiving the <u>first group</u> of threads; and

wherein the <u>second baseback</u> comprises a <u>second slot</u> and <u>en_a second</u> opening wherein the <u>second slot</u> is adapted for passage of a <u>second group</u> of threads <u>for affixing the second</u> one of the plurality of shirt buttons to the shirt <u>and the second slot is adapted for receiving the second group of threads</u>.

- 17. (Original) The necktie control device of claim 16 wherein the connector comprises a chain.
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- 19. (Original) The first front of claim 16 further comprising a first flat circular top area adapted for placement of an artwork.
- 20. (Currently amended) The second front of claim 16 further comprising a second flat circular top area adapted for placement of an artwork.
- 21. (Original) The necktie control device of claim 16 where the first cover and the second cover are identical.
- 22. (Original) The connector of claim 16 wherein the length of the connector is in the range of approximately 3 ½ inches to 4 inches.
- 23. (Currently amended) The first cover of claim 16 wherein the ton-first front and the the sectond back may be are engaged by a plurality of second posts.
- 25. (Original) The first back of claim 16 further comprising a first hinge that is of unitary construction with the first back.
- 26. (Original) The second back of claim 16 further comprising a second hinge that is of unitary construction with the second back.

27. (Currently amended) A necktie control device for use with a shirt having a plurality of shirt buttons and a necktie having a necktie label comprising:

a first cover adapted for engagement to a first group of threads affixing a first one of the plurality of shirt buttons to the shirt and enclosure of at least one side and a circumferential edge of a first one of the plurality of shirt buttons;

a second cover adapted for engagement to a second group of threads affixing a second one of the plurality of shirt buttons to the shirt and enclosure of at least one side and indirection for the shirt of second one of the plurality of shirt buttons to the shirt and enclosure of at least one side and the necktie;

wherein the first cover comprises a first front hingedly connected to a first baseback; wherein the second cover comprises a second front hingedly connected to a second baseback;

wherein the <u>first baseback</u> comprises an a <u>first</u> slot and an a <u>first</u> opening wherein the <u>first</u> slot is adapted for passage of a <u>first</u> group of threads for affixing the first one of the plurality of shirt buttons to the shirt and the <u>first</u> opening is adapted for receiving the <u>first</u> group of threads;

wherein the <u>second</u> base<u>back</u> comprises an <u>a second</u> slot and an <u>a second</u> opening wherein the <u>second</u> slot is adapted for passage of a <u>second</u> group of threads affixing the second one of the plurality of shirt buttons to the shirt;

wherein the flexible connector comprises a first end and a second end;

wherein the first end is connected to the first cover by a first ring and the second end is connected to the second cover by a second ring;

wherein the first front further comprises a first flat circular top area adapted for placement of an artwork;

wherein the second front further comprises a second flat circular top area adapted for placement of an artwork;

wherein the first eover-top-front and the <u>first</u> back may be engaged by a plurality of first posts;

wherein the second cover-topfront and the backsecond back may be engaged by a plurality of second posts;

wherein the first back comprises a first hinge that is of unitary construction with the first back; and

wherein the second back comprises a second hinge that is of unitary construction with the second back.

- 28. (Original) The necktie control device of claim 27 wherein the first cover and the second cover are identical.
- 29. (Original) The connector of claim 27 wherein the length of the connector is in the range of approximately 3 ½ inches to 4 inches.
- 30. (Original) The necktie control device of claim 27 wherein the connector comprises a chain.

also engaging each of a group of threads affixing each of the two shirt buttons to a shirt a corresponding set of two buttons on a shirt wherein the two covers are flexibly connected.

Section C. Substitute Drawing Sheet.

Applicant submits substitute drawing sheet for FIG. 1 and FIG. 2 with printed callout number 100 in place of the written callout number. No new matter has been added.

Substitute Drawing Sheet follows this page.

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